1	L Number	Hits	Search Text	DB	Time stamp
Property		0	wo98038972	USPAT;	2004/07/07
DERMENT; IRM TDB USFAT; US-PGPUB; EPO, JPO; DERMENT; IRM TDB USF					
1					1
2				1	
1	2	1	"98038972"		2004/07/07
1	"	1	30030372	•	
1					100
3					
14:00 14:00 14:00 14:00 14:00 14:00 14:00 14:00 14:00 14:00 14:00 14:00 14:00 14:00 14:00 14:00 14:00 14:00 15:00 14:00 15:00 14:00 15:00 14:00 16:0			W00000000	_	
### 19803972" Page	3	1	"9838972"		1
DERMENT; ITEM TOB USPAT: US-PGPUB; PPO; JPO; DERWENT; ITEM TOB USPAT: USPAT; US-PGPUB; PPO; JPO; DERWENT; ITEM TOB USPAT;				1	14:00
1					
1				1	
Sept. JPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERW	4	7	"9803972"	USPAT;	2004/07/07
DERMENT; IRM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USP					14:00
1				1	
2004/07/07 14:01 2004/07/07 14:01 2004/07/07 14:01 2004/07/07 15:21 2004/07/07				1	
1078 master and ishida	5	1	"98/03972"		2004/07/07
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB;				1	
BIM TDB Service Serv	1				
1078 master and ishida					
1084	6	1078	master and ishida		2004/07/07
Total	ľ	1070	master and isnita		
Table				1	14.01
1084 master and ishida "9803972" USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO;					
14 14 14 15 16 16 16 16 16 16 16	-	1004			
### 144 ### 1980 #	'	1084	master and ishida "9803972"	· ·	1
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPAP;				1	14:01
TBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; IDM_TDB USPAT; US-PGPUB;				1	
14 Master near5 (carrier medium media) and track adj width near5 ("0.3" ".3") US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWEN					
### TOB Solidar Figure	8	7	"9803972"	USPAT;	2004/07/07
master near5 (carrier medium media) and track adj width and electron adj beam 506168 master near5 (carrier medium media) and track adj widthnear5 ("0.3" ".3") 14 master near5 (carrier medium media) and track adj width near5 ("0.3" ".3") 14 master near5 (carrier medium media) and track adj width near5 ("0.3" ".3") 15 master near5 (carrier medium media) and track adj width near5 ("0.3" ".3") 16 master near5 (carrier medium media) and track adj width near5 ("0.3" ".3") 17 master near5 (carrier medium media) and track adj width not fuji 18 master near5 (carrier medium media) and track adj width not fuji 19 master near5 (carrier medium media) and track adj width not fuji 10 master near5 (carrier medium media) and track adj width not fuji 10 master near5 (carrier medium media) and track adj width not fuji 10 master near5 (carrier medium media) and track adj width not fuji 10 master near5 (carrier medium media) and track adj width not fuji 11 master near5 (carrier medium media) and track adj width not fuji 11 master near5 (carrier medium media) and track adj width not fuji 12 master near5 (carrier medium media) and track adj width not fuji				· ·	14:01
master near5 (carrier medium media) and track adj width and electron adj beam 506168 master near5 (carrier medium media) and track adj widthnear5 ("0.3" ".3") master near5 (carrier medium media) and track adj width near5 ("0.3" ".3") master near5 (carrier medium media) and track adj width near5 ("0.3" ".3") master near5 (carrier medium media) and track adj width near5 ("0.3" ".3") master near5 (carrier medium media) and track adj width master near5 (carrier medium media) and track adj width master near5 (carrier medium media) and track adj width not fuji master near5 (carrier medium media) and track adj width not fuji master near5 (carrier medium media) and track adj width not fuji master near5 (carrier medium media) and track adj width not fuji proposition of the following media and track adj width not fuji master near5 (carrier medium media) and track adj width not fuji proposition of the following media and track adj width not fuji proposition of the following media and track adj width not fuji proposition of the following media and track adj width not fuji proposition of the following media and track adj width not fuji proposition of the following media and track adj width not fuji proposition of the following media and track adj width not fuji proposition of the following media and track adj width not fuji proposition of the following media and track adj width not fuji proposition of the following media and track adj width not fuji proposition of the following media and track adj width not fuji proposition of the following media and track adj width not fuji proposition of the following media and track adj width not fuji proposition of the following media and track adj width not fuji proposition of the following media and track adj width not fuji proposition of the following media and track adj width not fuji proposition of the following media and track adj width not fuji proposition of the following media and track adj width not fuji proposition of the following media and trac					
master near5 (carrier medium media) and track adj width and electron adj beam 506168 master near5 (carrier medium media) and track adj widthnear5 ("0.3" ".3") 14 master near5 (carrier medium media) and track adj width near5 ("0.3" ".3") 14 master near5 (carrier medium media) and track adj width near5 ("0.3" ".3") 144 master near5 (carrier medium media) and track adj width 15 master near5 (carrier medium media) and track adj width 16 master near5 (carrier medium media) and track adj width 17 master near5 (carrier medium media) and track adj width 18 master near5 (carrier medium media) and track adj width 19 master near5 (carrier medium media) and track adj width not fuji 10 master near5 (carrier medium media) and track adj width not fuji 10 master near5 (carrier medium media) and track adj width not fuji 10 master near5 (carrier medium media) and track adj width not fuji 11 master near5 (carrier medium media) and track adj width not fuji 11 master near5 (carrier medium media) and track adj width not fuji 11 master near5 (carrier medium media) and track adj width not fuji				1	
= 144 master near5 (carrier medium media) and track adj width near5 ("0.3" ".3") = 144 master near5 (carrier medium media) and track adj width near5 ("0.3" ".3") = 144 master near5 (carrier medium media) and track adj width media) and track adj width = 144 master near5 (carrier medium media) and track adj width = 145 master near5 (carrier medium media) and track adj width = 146 master near5 (carrier medium media) and track adj width = 147 master near5 (carrier medium media) and track adj width = 148 master near5 (carrier medium media) and track adj width = 149 master near5 (carrier medium media) and track adj width not fuji = 149 master near5 (carrier medium media) and track adj width not fuji = 149 master near5 (carrier medium media) and track adj width not fuji = 140 master near5 (carrier medium media) and track adj width not fuji = 140 master near5 (carrier medium media) and track adj width not fuji = 140 master near5 (carrier medium media) and track adj width not fuji = 140 master near5 (carrier medium media) and track adj width not fuji = 140 master near5 (carrier medium media) and track adj width not fuji = 140 master near5 (carrier medium media) and track adj width not fuji = 140 master near5 (carrier medium media) and track adj width not fuji	-	62	master near5 (carrier medium media) and		2004/06/23
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;			track adj width and electron adj beam	US-PGPUB;	
Temporal master near section medium media) and track adj widthnear section ("0.3" ".3") 14 master near section ("0.3" ".3") 15 master near section ("0.3" ".3") 16 master near section ("0.3" ".3") 17 master near section ("0.3" ".3") 18 master near section ("0.3" ".3") 19 master near section ("0.3" ".3") 10 master near section ("0.3" ".3					
master near5 (carrier medium media) and track adj widthnear5 ("0.3" ".3") 14 master near5 (carrier medium media) and track adj width near5 ("0.3" ".3") 14 master near5 (carrier medium media) and track adj width near5 ("0.3" ".3") 144 master near5 (carrier medium media) and track adj width 1506168 master near5 (carrier medium media) and track adj width near5 ("0.3" ".3") 1506168 master near5 (carrier medium media) and track adj width near5 ("0.3" ".3") 165 master near5 (carrier medium media) and track adj width not fuji 165 master near5 (carrier medium media) and track adj width not fuji 175 master near5 (carrier medium media) and track adj width not fuji 175 master near5 (carrier medium media) and track adj width not fuji 185 master near5 (carrier medium media) and track adj width not fuji 185 master near5 (carrier medium media) and track adj width not fuji			•		
track adj widthnear5 ("0.3" ".3") 14 master near5 (carrier medium media) and track adj width near5 ("0.3" ".3") 14 master near5 (carrier medium media) and track adj width near5 ("0.3" ".3") 144 master near5 (carrier medium media) and track adj width 154 master near5 (carrier medium media) and track adj width 165 master near5 (carrier medium media) and track adj width not fuji 175 master near5 (carrier medium media) and track adj width not fuji 185 mod 196 mod 197 mod	-	506168	master near5 (carrier medium media) and		2004/06/23
The state of the s		i	track adj widthnear5 ("0.3" ".3")		
master near5 (carrier medium media) and track adj width near5 ("0.3" ".3") 144 master near5 (carrier medium media) and track adj width master near5 (carrier medium media) and track adj width master near5 (carrier medium media) and track adj width master near5 (carrier medium media) and track adj width not fuji master near5 (carrier medium media) and track adj width not fuji master near5 (carrier medium media) and track adj width not fuji properties and suspan; should be suspan; should b		-		EPO; JPO;	
master near5 (carrier medium media) and track adj width near5 ("0.3" ".3") 144 master near5 (carrier medium media) and track adj width master near5 (carrier medium media) and track adj width master near5 (carrier medium media) and track adj width master near5 (carrier medium media) and track adj width not fuji master near5 (carrier medium media) and track adj width not fuji master near5 (carrier medium media) and track adj width not fuji properties and uspat;]		_ ,	
track adj width near5 ("0.3" ".3") US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;]_	14	master near5 (carrier medium modia) and		2004/06/22
The state of the s		- 1	track adj width near5 ("0.3" ".3")		
The state of the s			,		20.12
Tack adj width master near5 (carrier medium media) and track adj width yet adj width master near5 (carrier medium media) and track adj width not fuji master near5 (carrier medium media) and track adj width not fuji yet adj width not fuji master near5 (carrier medium media) and track adj width not fuji yet adj width not fuji				DERWENT;	
track adj width US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	_	144	magten near /ganniar madin mall		
master near5 (carrier medium media) and track adj width not fuji EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT;		144	track adi width		
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT;			ozaon daj widen	· ·	10:54
- 97 master near5 (carrier medium media) and track adj width not fuji IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;			İ	·	
track adj width not fuji US-PGPUB; EPO; JPO; DERWENT;				-	
EPO; JPO; DERWENT;	-	97	master near5 (carrier medium media) and		
DERWENT;			crack adj width not ruji		11:22
]			
				IBM TDB	

July 1 3

	40000	260//200 67/4502 20 20 20 20 20 20 20 20 20 20 20 20 2		T
J	427676		USPAT;	2004/06/23
		track adj width	US-PGPUB;	11:07
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	31	360/16 and track adj width	USPAT;	2004/06/23
			US-PGPUB;	11:08
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	63	360/17 and track adj width	USPAT;	2004/06/23
i			US-PGPUB;	11:15
			EPO; JPO;	111.13
	1		DERWENT;	*
			IBM TDB	
l _	182	track adj width near5 ("0.3" ".3")	USPAT;	2004/06/23
	102	crack adj width hears (0.5 .5)		1
			US-PGPUB;	11:15
1			EPO; JPO;	
			DERWENT;	
	1148	magten near / annuing madism well	IBM_TDB	1 2224 /25/22
-	1148		USPAT;	2004/06/23
		width not fuji	US-PGPUB;	11:22
			EPO; JPO;	i .
		·	DERWENT;	
			IBM_TDB	1
-	7	- Tours (ourrest mourain moura) and	USPAT;	2004/06/23
		width near5 (projection protuberance	US-PGPUB;	11:22
		depression) not fuji	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	34	master near5 (carrier medium media) and	USPAT;	2004/06/23
		track adj pitch and electron adj beam	US-PGPUB;	12:01
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	235	master near5 (carrier medium media) and	USPAT;	2004/06/23
		track near3 width	US-PGPUB;	12:47
İ			EPO; JPO;	12.37
			DERWENT;	
			IBM TDB	
_	3	"5216219"	USPAT;	2004/06/22
			l :	2004/06/23
			US-PGPUB;	12:11
	j l		EPO; JPO;	
			DERWENT;	
_	120	magnatic add managling all mall	IBM_TDB	0000405455
}	120	John Strang and Mountaine	USPAT;	2004/06/23
İ		track near3 width near5 ("0.3" ".3")	US-PGPUB;	12:49
			EPO; JPO;	
			DERWENT;	
		#504.F0.5#	IBM_TDB	
-	29	"5344706"	USPAT;	2004/06/24
			US-PGPUB;	08:10
			EPO; JPO;	
	ļ		DERWENT;	
			IBM TDB	

July 1 1 1